STIC-Biotech/ChemLib

From: Sent: To:

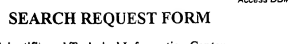
Wells, Matthew Wednesday, April 18, 2001 4:38 PM STIC-Biotech/ChemLib 09441723

Subject:

Please perform oligomer search SEQ ID NO: 1, for case 09441723. Thank you. matthew wells art unit 1642 room 4c01 mailbox 8e12 phone 308-4521

Access DB#___

Scientific and Technical Information Center



Requester's Full Name:		_ Examiner # : Serial Number:	Date:
Art Unit: Phone No Mail Box and Bldg/Room Location:	ımber 30 R <i>e</i>	Serial Number: sults Format Preferred (circ	cle): PAPER DISK E-MAII
-		•	
If more than one search is submit			
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.			
Title of Invention:	<u> </u>		
Inventors (please provide full names):			
Earliest Priority Filing Date:	· 		
For Sequence Searches Only Please include appropriate serial number.	e all pertinent informatio	n (parent, child, divisional, or issu	ted patent numbers) along with the
			• .
		-	
			•
·			
	· · ·		
•	•	•	
	•		
	•		
			··· .
******	*********	*****	******
STAFF USE ONLY	Type of Search	Vendors and c	ost where applicable
Searcher: Dmill	NA Sequence (#)	STN	
Searcher Phone #: 308 4477	AA Sequence (#)/	Dialog	
Searcher Location:	Structure (#)		
Date Searcher Picked Up: 4 90	Bibliographic	Dr.Link	
Date Completed: 400 0	Litigation	Lexis/Nexis	3501/
Searcher Prep & Review Time: Clerical Prep Time.	Fulltext Patent Family	Sequence Systems CLDS	dest 4
Online Time:	Other	Other (specify)	

PTO-1590 (1-2000)